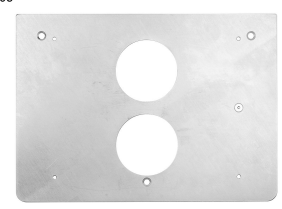




# Adapter plate for the conversion of WS1000 Color to WS1000 Connect

#### Technical specifications and installation instructions

Part number 60109



# 1. Description

Using the Adapter plate WS1000 Color to WS1000 Connect, the WS1000 Connect controller can be mounted on the concealed box of the WS1000 Color model.

# 1.1. Scope of delivery

- Adapter plate with ground connection
- 4 screws M4×10

#### 1.2. Technical data

Material	Aluminium
Dimensions	approx. 250 × 180 (W × H, mm)

The product is compliant with the provisions of EU Directives.

# 1.3. Safety Installation notes



Installation, testing, operational start-up and troubleshooting should only be performed by an electrician.



#### **DANGER!**

# Risk to life from live voltage (mains voltage)!

There are unprotected live components within the device.

- VDE regulations and national regulations are to be followed.
- Ensure that all lines to be assembled are free of voltage and take precautions against accidental switching on.
- Do not use the device if it is damaged.
- Take the device or system out of service and secure it against unintentional use, if it can be assumed, that risk-free operation is no longer guaranteed.

The device is only to be used for its intended purpose. Any improper modification or failure to follow the operating instructions voids any and all warranty and guarantee claims.

After unpacking the device, check it immediately for possible mechanical damage. If it has been damaged in transport, inform the supplier immediately.

The device may only be used as a fixed-site installation; that means only when assembled and after conclusion of all installation and operational start-up tasks and only in the surroundings designated for it.

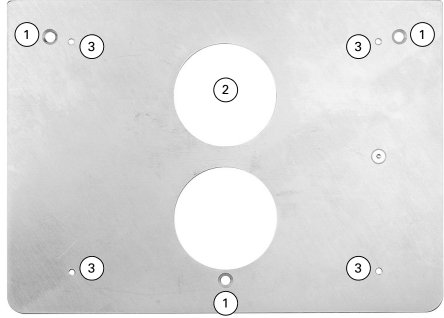
Elsner Elektronik is not liable for any changes in norms and standards which may occur after publication of these operating instructions.

# 1.4. exchange of controller

# Always observe the installation instructions for the WS1000

- 1. **Dismantle** the old controller until only the concealed box with the connection cables is in the wall. Keep the screws.
- 2. Screw the **circuit board of the new controller** into the old concealed box.
- 3. Connect drives, devices and the new weather station (see short assembly instructions for the WS1000 Connect).

Also connect the **ground cable of the adapter plate** with the PE protective conductor of the mains connection on the circuit board.



- 4. Screw the **adapter plate** onto the concealed box (Fig. No. 1). Use the 3 screws with which the old controller was fixed to the concealed box.

  The display connection cable must be led out through the upper round opening
  - The display connection cable must be led out through the upper round opening (fig. no. 2).

    Screw the **support plate** of the WS1000 Connect onto the adapter plate using
- the M4×10 screws provided (Fig. No. 3).6. Complete the installation of the WS1000 Connect controller as described in the assembly Brief instructions.
- 7. Continue with commissioning and basic settings as described in the WS1000 Connect manual.

# 1.5. Indoor sensor

Install the indoor sensor of the WS1000 Connect according to the instructions or continue to use the indoor sensor of the WS1000 Color. The indoor sensor is connected to the new controller via radio.